Khan, Annie (DPH)

From: Gonzalez-Pagan, Omar F (SUF)

Sent: Tuesday, June 28, 2011 6:28 PM

To: O'Brien, Elisabeth (DPH)

Cc: Khan, Annie (DPH); Saunders, Della (DPH)

Subject: Request for Bench Notes in Commonwealth v.

Hi Elisabeth, Della & Annie,

I am the ADA assigned to the above-captioned case in the Boston Municipal Court. As such, I would like to request the bench notes for the aforementioned case. As a heads up, this is another counterfeit case because the drug certs are negative. Nevertheless, we must provide the bench notes to Defense Counsel in order to go forward. The next court date in this case is July 12, 2011. Thank you for your attention to this matter.

Regards,

Omar

Omar Gonzalez-Pagan

Special Assistant District Attorney Suffolk County District Attorney's Office One Bulfinch Place, Suite 300 Boston, MA 02114

Phone: (617) 619 - 4057 Fax: (617) 227 - 4731

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DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
William A. Hinton State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130

BUREAU OF LABORATORY SCIENCES

July 1, 2011

ADA Omar Gonzalez-Pagan Suffolk County District Attorney's Office

Re: Sample

Dear ADA Gonzalez-Pagan:

Enclosed are copies of the information you requested for the above mentioned sample:

- 1) Drug Receipt
- 2) Evidence Control Card with hand-written notations
- 3) Drug Powder Analysis Form with my hand-written notations
- 4) GC analytical data
- 5) GC/MS confirmatory data

I was the primary/custodial chemist and performed preliminary testing and net weight calculations for this sample. Annie Dookhan was the confirmatory chemist and analyzed the GC/MS data for this sample.

If you have any further questions, please do not hesitate to call me at 617-983-6632.

Sincerely

Della Saunders

Chemist III

William A. Hinton

State Laboratory Institute

305 South Street

Jamaica Plain, MA. 02130

cc. ASD

DRUG RECEIPT District/Unit A-(DC) Name & Rank of Arresting Officer S/D Wm.		ID#	
DEFENDANT'S NAME	ADDRESS	CITY	STATE
		STOUGHTON	MA.
		Docet	MA
DESCRIPTION OF ITEMS SUBMITTED	GROSS QUANTITY	GROSS WEIGHT	BE ONLY ANALYSIS NUMBER
LAUL COCALNE	1 ROCK	1.9/9	
		·	
· · · · · · · · · · · · · · · · · · ·			
·			
To be completed by ECU personnel only Name and Rank of Submitting Officer	<i>y</i>		

ECU Control #

No. Date Analyzed: O1-21-11
City: Boston D.C.U. Police Dept.
Officer: P.O. SYBIL WHITE
Def:
Amount:
No. Cont: 1 Cont: pb
Date Rec'd: 12/31/2010 No. Analyzed:
Gross Wt.: 1.91 Net Weight: O, 385

Prelim: Un Known

14

Findings: Negation

Tests: 17

OZAI

DRUG POWDER ANALYSIS FORM

SAMPLE#	AGENCY BUSTON DU ANALYST DE BUTANOS ANALYST DE SUITAN BUTAN ANALYST DE SUITAN BUTAN ANALYST DE SUITAN
No. of samples tested:	Balance Vol. 111811 Evidence Wt. 1910 of MeHkl 1117461674
PHYSICAL DESCRIPTION: Off-while chunky substited contained package contained plushed by	Gross Wt ():
PRELIMINARY TESTS Spot Tests Cobalt Thiocyanate () — Marquis Froehde's Mecke's	Microcrystalline Tests Gold Chloride TLTA () OTHER TESTS
PRELIMINARY TEST RESULTS RESULTS ///K/NUWN DATE ///8///	GC/MS CONFIRMATORY TEST RESULTS Negritive MS OPERATOR ASD DATE 1/2/1/1

Sequence Name: C:\msdchem\1\sequence\default.s Comment: Operator: Data Path: D:\GC DATA\ Instrument Control Pre-Seq Cmd: ata Analysis Pre-Seq Cmd: Instrument Control Post-Seq Cmd: Data Analysis Post-Seq Cmd: Method Sections To Run On A Barcode Mismatch (X) Full Method (X) Inject Anyway () Reprocessing Only () Don't Inject Sample Name/Misc Info Line 1 01 2 02 3 03 4 04 1) Sample SCREEN SCREEN 2) Sample 3) SCREEN Sample 4) Sample SCREEN 5 05 5) Sample SCREEN

Data Path : D:\GC DATA\01_18_11\

Data File : 01.D

Signal(s) : FID1A.CH

\cq On : 18 Jan 2011 11:44

Sample : BLANK-DCS

Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
					war field first from start from work			
1	1.262	1.229	1.481	BB	723249089	8970820	730 100.0	0%100.000%
Sum of corrected areas: 8970820730								

```
Data Path : D:\GC DATA\01_18_11\
```

Data File : 01.D Signal(s) : FID1A.CH

Acq On : 18 Jan 2011 11:44

Sample : BLANK-DCS

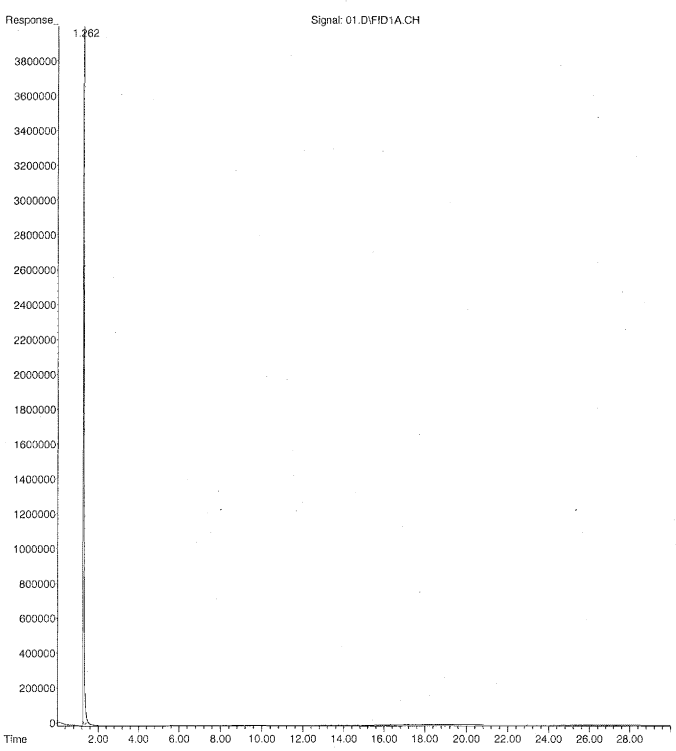
Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title



SCREEN.M Tue Jan 18 12:18:51 2011

Data Path : D:\GC DATA\01_18_11\

Data File : 02.D Signal(s) : FID1A.CH

Acq On : 18 Jan 2011 12:20 Sample : COKE/CODEINE STD

Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
1	1.262	1.232	1.464	BB	70876740	5 89415933	60 100.0	0% 99.424%
2	7.346	7.308	7.411	BB	3475106	27552643	0.31%	0.306%
3	7.915	7.881	7.981	BB	2969688	24248591	0.27%	0.270%
			Sum	of co	orrected	areas: 89	93394595	

Data Path : D:\GC DATA\01_18_11\

Data File : 02.D

Signal(s) : FID1A.CH

Acq On : 18 Jan 2011 12:20 Sample : COKE/CODEINE STD

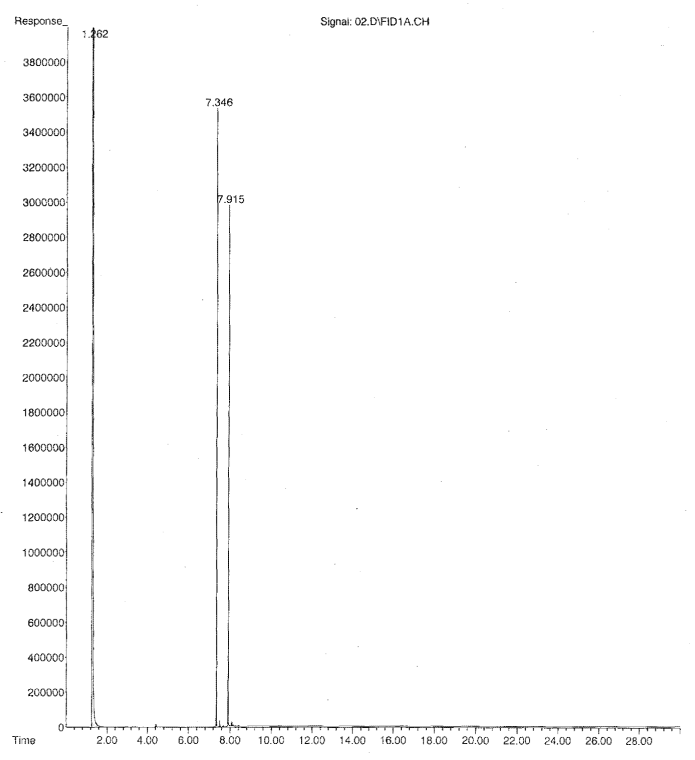
Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title



SCREEN.M Tue Jan 18 12:54:20 2011

Data Path : D:\GC DATA\01_18_11\

Data File : 03.D Signal(s) : FID1A.CH

Acq On : 18 Jan 2011 12:55

Sample : BLANK

Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
****					are the two but the too two			
1	1.263	1.231	1.489	BB	711379880	87390949	51 100.0	0%100.000%

Sum of corrected areas: 8739094951

Data Path : D:\GC DATA\01_18_11\

Data File: 03.D

Signal(s) : FID1A.CH

Acq On : 18 Jan 2011 12:55

Sample : BLANK

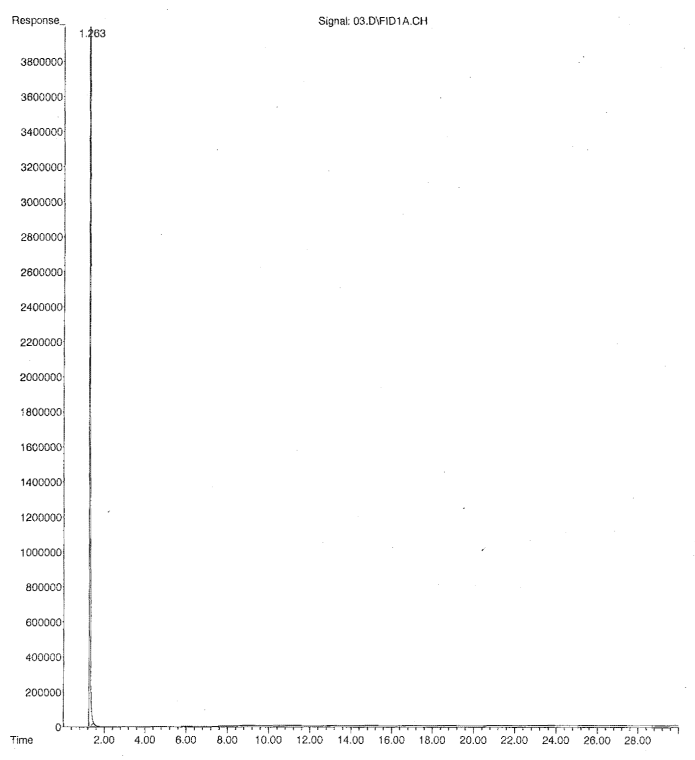
Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title



SCREEN.M Tue Jan 18 13:29:56 2011

Data Path : D:\GC DATA\01_18_11\

Data File : 04.D Signal(s) : FID1A.CH

: 18 Jan 2011 13:31 Acq On

Sample

Misc

Sample Multiplier: 1 ALS Vial : 4

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\SCREEN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
1	1.262	1.239	1.361	BV	71369199	91 8 5569151	05 100.0	0% 99.156%
2	1.376	1.361	1.526	VB	7932410	67492513	0.79%	0.782%
3	4.542	4.434	4.626	BB	120472	5305165	0.06%	0.061%
			Sum	of c	orrected	areas: 86	29712782	

Data Path : D:\GC DATA\01_18_11\

Data File: 04.D Signal(s) : FID1A.CH

Acq On 18 Jan 2011 13:31

Sample

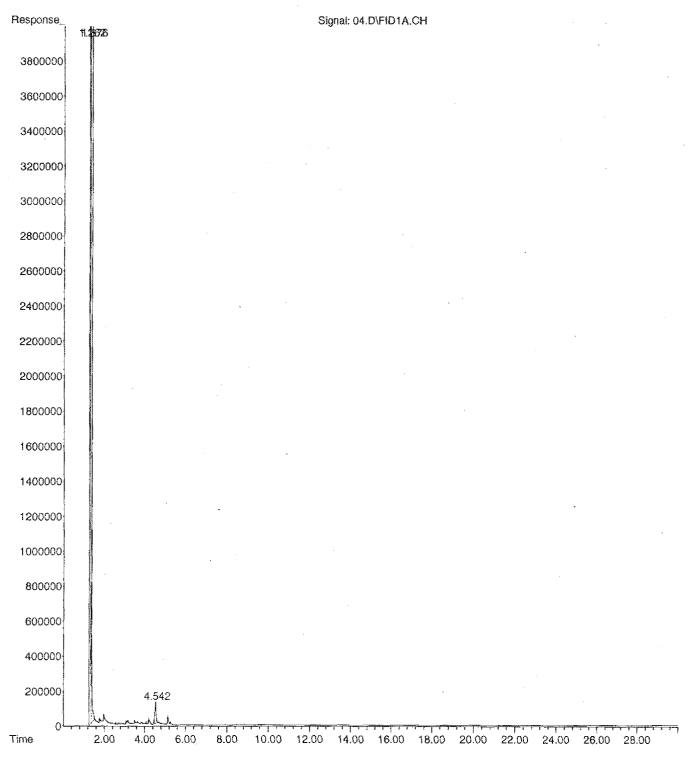
Misc

ALS Vial Sample Multiplier: 1

Integration File: autoint1.e

: C:\MSDCHEM\1\METHODS\SCREEN.M Method

Title



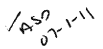
SCREEN.M Tue Jan 18 14:05:25 2011

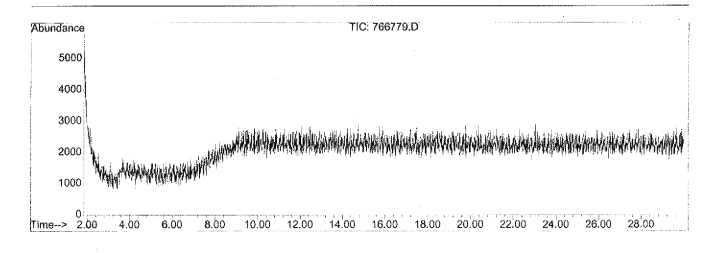
File Name : F:\Q1-2011\SYSTEM7\01_20_11\766779.D

Operator : ASD

Date Acquired : 20 Jan 2011 23:47

Sample Name : BLANK
Submitted by : DCS
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE





Ret. Time

Area

Area

Ratio %

NO INTEGRATED PEAKS

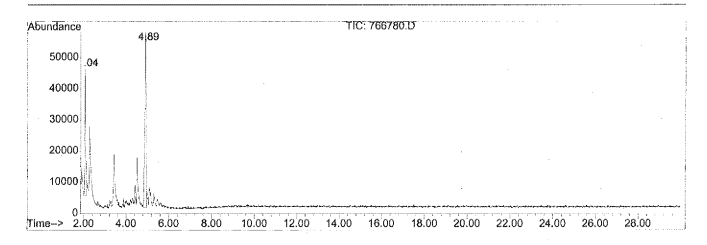
File Name : F:\Q1-2011\SYSTEM7\01_20_11\766780.D

Operator : ASD

Date Acquired : 21 Jan 2011 00:21

Sample Name :

Submitted by : DCS Vial Number : 80 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
	115116	34.43	52.51
	219216	65.57	100.00

File Name : F:\Q1-2011\SYSTEM7\01 20 11\766780.D

Operator : ASD

Date Acquired : 21 Jan 2011 00:21

Sample Name

Submitted by DCS Vial Number 80 AcquisitionMeth: SCREEN Integrator : RTE

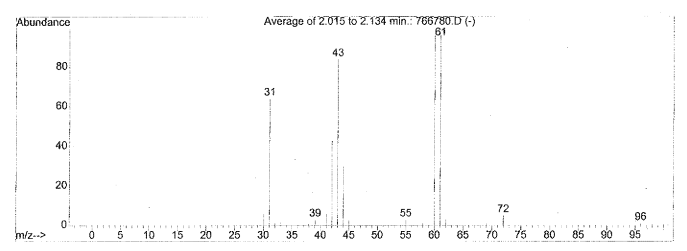
C:\DATABASE\SLI.L Search Libraries:

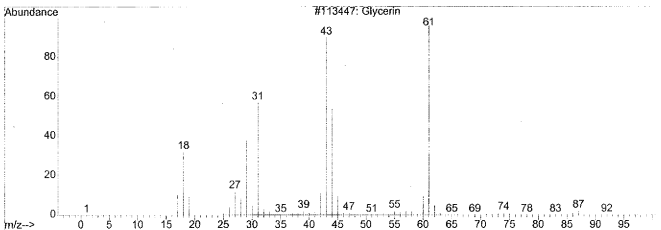
Minimum Quality: 90 Minimum Quality: 90

C:\DATABASE\PMW TOX2.L

C:\DATABASE\NIST98.L

	PK#	RT	Library/ID	CAS#	Qual
*****	1	2.04	C:\DATABASE\NIST98.L		
			Glycerin	000056-81-5	25
			N,N,O-Trimethyl-hydroxylamine	1000192-50-5	23
			Pentane	000109-66-0	9





766780.D

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File Name : F:\Q1-2011\SYSTEM7\01 20 11\766780.D

Operator : ASD

Date Acquired : 21 Jan 2011 00:21

Sample Name :

Submitted by : DCS
Vial Number : 80
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

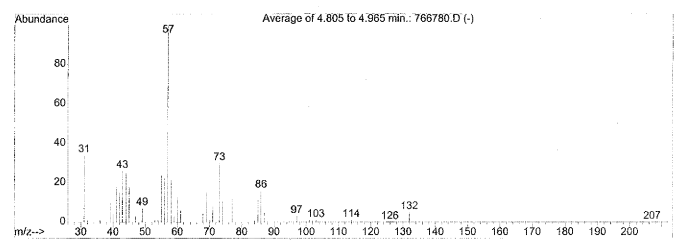
C:\DATABASE\PMW TOX2.L

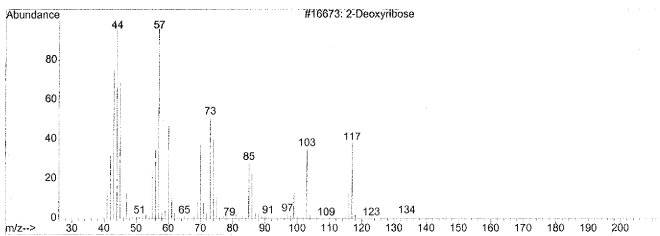
C:\DATABASE\NIST98.L

PK# RT Library/ID CAS# Qual

2 4.89 C:\DATABASE\NIST98.L
2-Deoxyribose 1000126-06-2 35

2-Deoxyribose 1000126-06-2 31 1-Butanol, 4-butoxy- 004161-24-4 25 D-Erythro-Pentose, 2-deoxy- 000533-67-5 25





766780.D

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Minimum Quality: 90

Area Percent / Library Search Report

Information from Data File:

File Name : F:\Q1-2011\SYSTEM7\01 20 11\766781.D

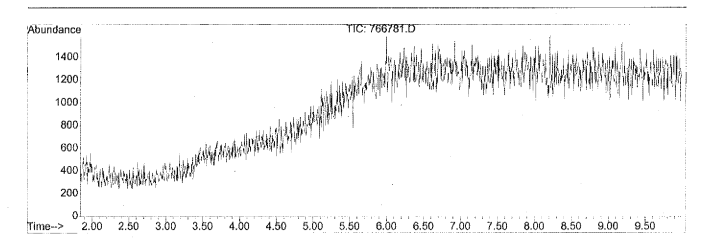
Operator : ASD

Date Acquired : 21 Jan 2011 00:57

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time Area Area % Ratio %

NO INTEGRATED PEAKS